Name of element -Germanium

Nickname of element –Ge32

Birth date -1869

Race - Semi-metallic

Birth weight-72.63(1)

Birth height -32

Family Name –Metalloid

Obstetrician –Chemist named Clemens Winkler <http://www.chem4kids.com/files/elements/032_speak.html>

Place of birth -Germany

Gender -298 deg. K. [https://www.google.co.za/#hl=en&output=search&sclient=psy-ab&q=state+of+matter+at+room+temperature+of+germanium&oq=state+of+matter+at+room+temperature+of+germanium&aq=f&aqi=g-j1&aql=&gs\_l=hp.3..0i18.7785l12076l1l12472l16l16l1l6l7l1l248l2037l2-9l9l0.frgbld.&bav=on.2,or.r\_gc.r\_pw.r\_cp.r\_qf.,cf.osb&fp=f541b9f27c213094&biw=1366&bih=667](https://www.google.co.za/#hl=en&output=search&sclient=psy-ab&q=state+of+matter+at+room+temperature+of+germanium&oq=state+of+matter+at+room+temperature+of+germanium&aq=f&aqi=g-j1&aql=&gs_l=hp.3..0i18.7785l12076l1l12472l16l16l1l6l7l1l248l2037l2-9l9l0.frgbld.&bav=on.2,or.r_gc.r_pw.r_)

Personality- boiling point,- 2833 °C

density - 5.323 g·cm−3 at 20 degrees celcius

melting point- 938.25 °C

DNA - Pure germanium is a solid, radiant, grey-white, fragile metalloid. It has a diamond like crystal-like structure and it is similar in chemical and physical properties to silicon. Germanium is unchanging in air and water, and is genuine by alkalis and acids, except nitric acid. <http://www.lenntech.com/periodic/elements/ge.htm>  
  
Read more: <http://www.lenntech.com/periodic/elements/ge.htm#ixzz1qsNXNYQq>

P=32

N=41

Picture of element -

<http://answers.yahoo.com/question/index?qid=20081128210400AATAaHB>

family Portrait-<https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=624&q=bohr+diagram+%2B+silicon&gbv=2&oq=bohr+diagram+%2B+silicon&aq=f&aqi=g-C1&aql=&gs_l=img.3..0i33.4571l8393l0l8689l22l22l0l5l5l1l281l1997l8j4j5l17l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=1&q=bohr+diagram+%2B+polonium&oq=bohr+diagram+%2B+polonium&aq=f&aqi=&aql=&gs_l=img.3...4696l5476l9l5803l2l2l0l0l0l0l234l468l2-2l2l0.frgbld.&pbx=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=624&q=bohr+diagram+%2B+silicon&gbv=2&oq=bohr+diagram+%2B+silicon&aq=f&aqi=g-C1&aql=&gs_l=img.3..0i33.4571l8393l0l8689l22l22l0l5l5l1l281l1997l8j4j5l17l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=X&ei=3JR6T4OHH4TAhAfrwOlK&ved=0CDoQBSgA&q=bohr+diagram+%2B+polynium&spell=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=624&q=bohr+diagram+%2B+silicon&gbv=2&oq=bohr+diagram+%2B+silicon&aq=f&aqi=g-C1&aql=&gs_l=img.3..0i33.4571l8393l0l8689l22l22l0l5l5l1l281l1997l8j4j5l17l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=1&q=bohr+diagram+%2B+tellurium&oq=bohr+diagram+%2B+tellurium&aq=f&aqi=&aql=&gs_l=img.3...25053l28158l4l28438l11l11l0l7l0l0l234l686l2-3l3l0.frgbld.&pbx=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=624&q=bohr+diagram+%2B+silicon&gbv=2&oq=bohr+diagram+%2B+silicon&aq=f&aqi=g-C1&aql=&gs_l=img.3..0i33.4571l8393l0l8689l22l22l0l5l5l1l281l1997l8j4j5l17l0.frgbld.>

Brothers and Sisters –Boron,silicon,arsenic,antimony,tellium,polonium

Career of element -**carbon group element,** any of the six **chemical elements** that make up Group 14 (IVa) of the **periodic table**—namely, **carbon** (C),**silicon** (Si),  **tin** (Sn), **lead** (Pb), <http://www.britannica.com/EBchecked/topic/95006/carbon-group-element>

Pictures of career . <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=667&q=carbon&gbv=2&oq=carbon&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.7638l8558l0l8778l6l6l0l0l0l0l220l640l3j1j2l6l0.frgbld.>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=667&q=carbon&gbv=2&oq=carbon&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.7638l8558l0l8778l6l6l0l0l0l0l220l640l3j1j2l6l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=1&q=silicon&oq=silicon&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.30120l31190l0l31440l7l7l0l0l0l0l340l560l2-1j1l2l0.frgbld.&pbx=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=667&q=carbon&gbv=2&oq=carbon&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.7638l8558l0l8778l6l6l0l0l0l0l220l640l3j1j2l6l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=1&q=tin&oq=tin&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.29037l30317l2l30637l3l3l0l0l0l0l230l650l2-3l3l0.frgbld.&pbx=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>, <https://www.google.co.za/search?tbm=isch&hl=en&source=hp&biw=1366&bih=667&q=carbon&gbv=2&oq=carbon&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.7638l8558l0l8778l6l6l0l0l0l0l220l640l3j1j2l6l0.frgbld.#hl=en&gbv=2&tbm=isch&sa=1&q=lead&oq=lead&aq=f&aqi=g10&aql=&gs_l=img.3..0l10.20050l20710l4l20850l4l4l0l0l0l0l380l730l3-2l2l0.frgbld.&pbx=1&bav=on.2,or.r_gc.r_pw.r_cp.r_qf.,cf.osb&fp=185a694f4336c0f7&biw=1366&bih=624>